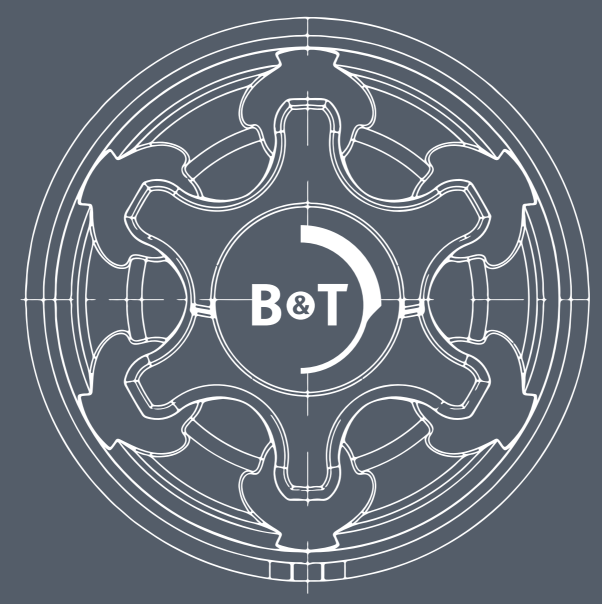
Quality. Precision. Innovation.

SUPPRESSORS



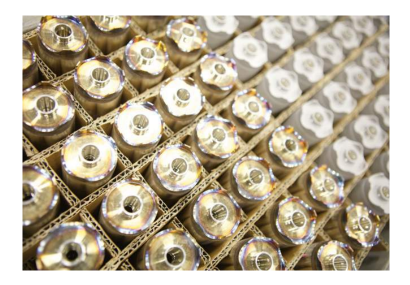
CATALOGUE 23

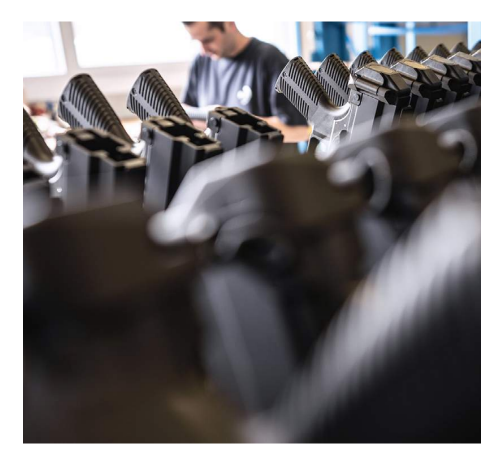
B&T: SWISS MADE QUALITY, PRECISION AND INNOVATION.

Over the past 30 years, a small company on the shores of Lake Thun, known to only business insiders, has grown into a small force in the industry. Despite growth and change, B&T has kept the most important thing with that it started more than thirty years ago.

That is, passion for firearms and creating high-precision solutions for the most demanding customers. B&T AG, a Swiss company with an excellent reputation as a specialist producer of carbines, submachine guns, suppressors and weapon accessories. B&T stands for quality, precision and innovation worldwide.











06 **HISTORY**

08 SUPPRESSOR BASICS

10 **PISTOL / SMG SUPPRESSORS**

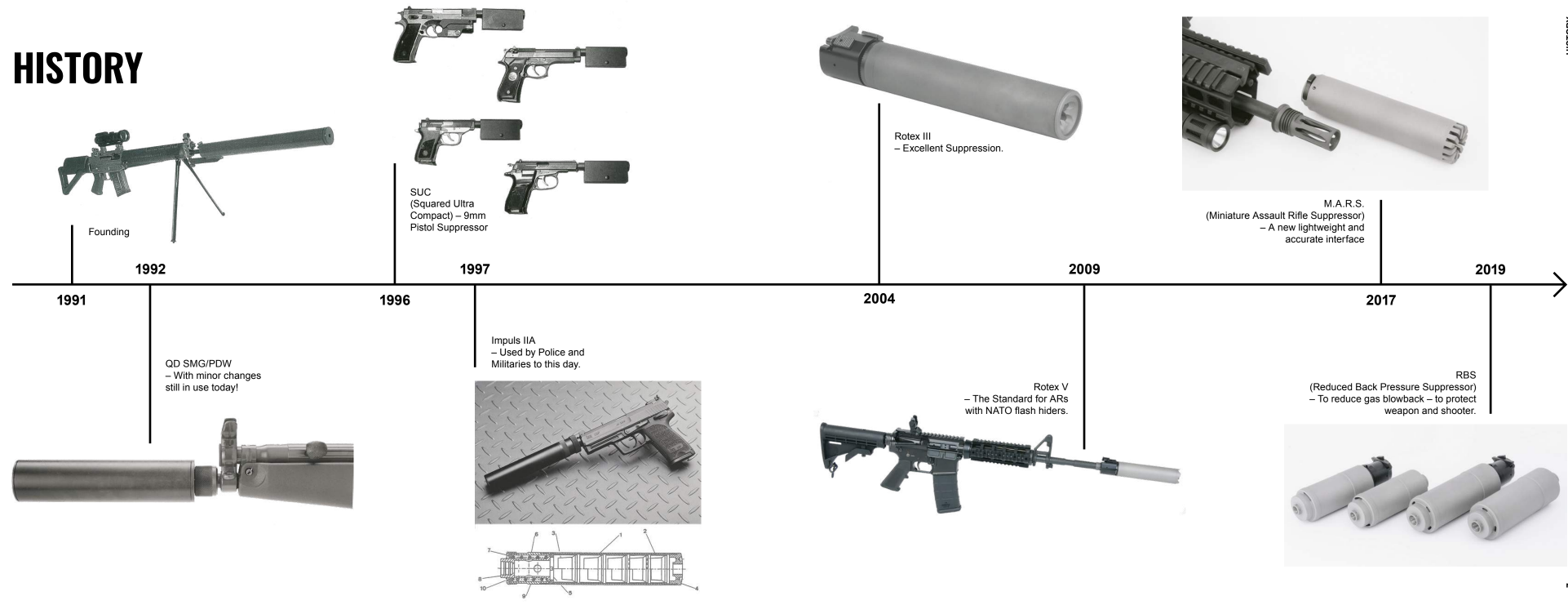
16 SERVICE RIFLE / MACHINE GUN SUPPRESSORS

INTERFACES, ROTEX, MARS, RBS, MG, DUMMIES

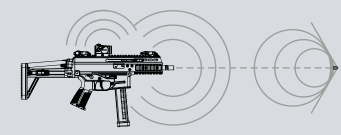
30 CUSTOM SOLUTIONS

38 HUNTING / PRECISION RIFLE SUPPRESSORS

42 CONTACT



SUPPRESSOR Basics



Firearm suppressors have been around for well over 100 years. However, these have become widely popular only over the last 20 years. During this time the requirements have changed in many ways.

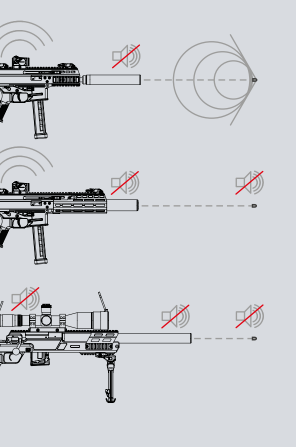
While suppressors were initially obscure tools for selected special applications, today these items are the primarily instruments for hearing protection and signature reduction. In order to make the actual effects of suppressors clear, some basic principles should be explained.





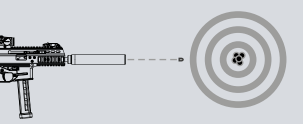






When a bullet leaves the barrel of a firearm, the gas pressure, equaling several hundreds to thousands of times atmospheric pressure, is suddenly equalized. This process is perceived by the human ear as a loud bang. To reduce it, suppressors restrict and slow the flow of the combustion gases at the muzzle. Another source of sound when a shot is fired is the sound of the bullet moving above the speed of sound. The final source of noise is the mechanical sound of the weapon's bolt or slide. A suppressor cannot influence the acoustics of these final two actions. B&T also has suppressors that are integrated with barrel that are ported near the chamber. This will reduce the speed of 9mm bullets to such an extent that the sound of the bullet breaking the sound barrier does not occur. Suppressed bolt-action weapons when used with subsonic ammunition such as the SPR300 offer minimal noise because there is no mechanical or ballistic noise when fired.

When a bullet leaves the muzzle, there are always some combustible gases and unburned powder particles. When these elements come into contact with the oxygen in the ambient air, they ignite. The resulting muzzle flash can be significantly reduced using suppressors.



Another ballistic phenomenon is when the bullet leaves the muzzle, it is overtaken by the combustion gases. This can destabilize the bullet during flight and reduce accuracy. By slowing down the gases, a suppressor can minimize this disruption to the bullet's flight. The additional mass of the suppressor at the muzzle also reduces barrel vibrations, which can also have a positive effect on the overall accuracy.



PISTOLS / SUBMACHINE GUNS

The passion of our founder and company owner Karl Brügger is pistol caliber carbines, especially in the 9x19mm caliber. This is reflected not only in the large number of weapons that B&T offers in this caliber, but also in the associated suppressors.

To meet a variety of applications, B&T offers a wide range of suppressor for pistols, submachine guns and pistol caliber carbines. Do you need a custom suppressor? Contact us! Most of the time, we can find a solution using existing components or design complete custom solutions in the shortest possible time!

PISTOL SUPPRESSORS

The Classic – Impuls IIA.



TECHNICAL SPECS

	IMPULS IIA (9MM)			IMPULS IIA (.45)1	
Caliber	9x19mm 9x19mm		.40 S&W	.45 ACP	
Interface	M13,5x1L, 1/2"-28 ²		M14,5x1L ²	M16x1L ²	
Diameter	35mm				
Length	199 mm	mm 157 mm 199 mm		mm	
Length past muzzle	185mm 142mm		185	mm	
Weight	404 g	332g 487g		489g	
Suppression ³	32dB	28 dB	30 dB	28 dB	

Our Light Suppressor – Impuls OLS.



	IMPULS OLS	IMPULS OLS COMPACT		
Caliber	9x19mm			
Interface	M13,5x1L, 1/2"-28 ²			
Diameter	36 mm			
Length	191 mm 152 mm			
Length past muzzle	176 mm 137 mm			
Weight	265g 244g			
Suppression ³	28dB 21dB			

PULS V/



	IMPULS VA MINI
Caliber	.380 ACP
Interface	M12x0,75, 1/2"-28 ²
Diameter	30 mm
Length	125 mm
Length past muzzle	117 mm
Weight	153 g
Suppression ³	19dB

	IMPULS XM WITH BOOSTE MODULE			
Caliber	9x19mm			
Interface	M13,5x1L, 1/2"-28 ²			
Diameter	36 mm			
Length	152 mm	191 mm		
Length past muzzle	138 mm 177 mm			
Weight	237g 298g			
Suppression ³	22dB 28dB			

	JET
Caliber	.32 ACP/380 ACP/9x19mm
Interface	M10x1, M11x1, M12x1, M13x1, M14x1, M13,5x1L, 1/2"-28 ²
Diameter	30 mm
Length	152 mm
Length past muzzle	142 mm
Weight	116g
Suppression ³	29 dB

SMG / PCC SUPPRESSORS



RBS-9 SQD RBS-9 SQD RBS-9 DM RBS-9 DM RBS COMPACT COMPACT MP9/TP9 Caliber 9x19mm 1/2"-28² 3-Lug SQD MP9/TP9 QD Interface Diameter 45mm 50 mm Length 196 mm 154 mm 214 mm 157 mm 212 mm Length past muzzle 181 mm 139 mm 179 mm 122 mm 188 mm Weight 380 g 315g 454 g 381 g 467g Suppression³ 24 dB 17dB 24 dB 17 dB 31 dB



	SMG/PDW QD	SMG/PDW QD COMPACT	SMG INTEGRAL	SMG INTEGRAL COMPACT	SMG INTEGRAL SUBCOMPACT	
Caliber		9x19mm				
Interface	3-Lu	g QD	Only for integrally suppressed barrels			
Diameter	35mm		40 mm			
Length	210 mm	146 mm	315 mm	252 mm	189 mm	
Length past muzzle	178mm 115mm		-			
Weight	370 g	275 g	491 g	417 g	342g	
Suppression ³	32 dB	26 dB	_	-	_	



SERVICE RIFLE / MACHINE GUNS

As the main infantry rifles, service rifles are playing a leading role in the spread of firearm suppressors. This is due to their extensive use among police forces and modern armies alike.

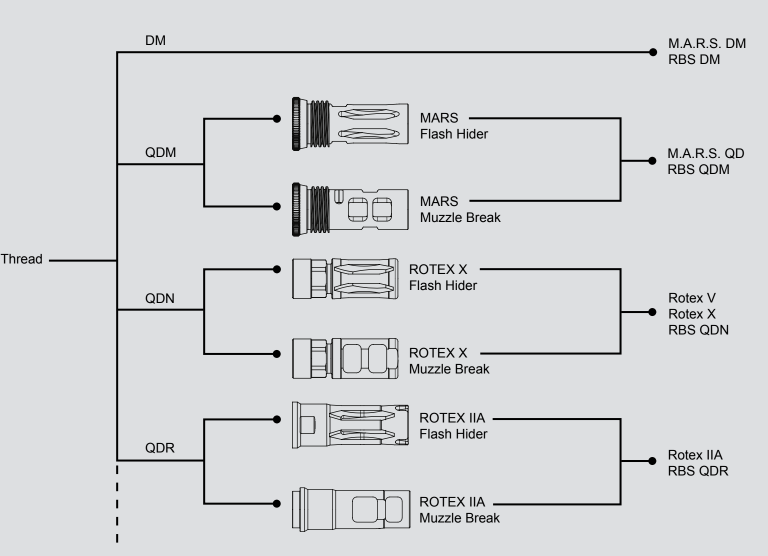
The range of models, calibers, barrel lengths and operating systems found in modern service rifle designs contributes to the wide variety of products found in the B&T suppressors range. In addition to the various muzzle interfaces, there are different suppressor designs with different operating parameters for most calibers to choose from. In addition, B&T has recently developed the next generation suppressor. This is the RBS family of suppressor for automatic weapons. More about this on page 25.

SERVICE RIFLE INTERFACES

The B&T suppressor families differ among other details in their interfaces.

In contrast to the direct mount (DM) models, the Rotex and MARS-Interfaces allow attaching and detaching suppressors within seconds. You will find a suitable solution for any application. Further information on the following pages.





ROTEX

The Rotex-X is latest generation suppressor for NATO-spec flash hiders. It delivers the same or better performance and service life than its predecessors while being noticeably lighter.



ROTEX-X 5.56

TECHNICAL SPECS

	ROTEX-X 5.56	ROTEX-X 7.62 ¹	ROTEX-X COMPACT 5.56	ROTEX-X COMPACT 7.62 ¹	
Caliber	5.56 mm	7.62 mm	5.56mm	7.62 mm	
Interface	QDN (NATO-Standard)				
Diameter	39mm				
Length	198	mm	169 mm		
Length past muzzle	151	mm	122 mm		
Weight	565 g	570 g	510 g	515 g	
Suppression ³	30dB	25dB	28 dB	20 dB	

The Rotex-IIA is the result of demands made by many NATO special operation teams for a suppressor that provides the maximum amount of sound and flash suppression. It will mount on the B&T Rotex-II flash hider and the there is a version that fits Surefire flash hiders.



	ROTEX-IIA COMPACT 7.62	ROTEX-IIA MICRO 7.62	ROTEX-IIA MICRO 5.561	ROTEX-IIA 7.62 LIGHTWEIGHT	ROTEX-IIA 5.56 LIGHTWEIGHT
Caliber	7.62 m	m	5.56 mm	7.62 mm	5.56 mm
Interface	QDR or Surefire				
Diameter			39 mm		
Length	171 mm	134 mm		213 mm	182 mm
Length past muzzle	105 mm	68	mm	146 mm	115 mm
Weight	590 g	490 g	487 g	510 g	465g
Suppression ³	23dB	14 dB	20 dB	25 dB	28 dB

MARS

The B&T M.A.R.S. – Miniature Assault Rifle Suppressor is the newest among the conventional B&T suppressor designs. The QDM interface was developed to allow for an even lighter and more compact suppressor without sacrificing performance or durability. It is available with this interface as well as in direct thread versions.



TECHNICAL SPECS

	MARS DM 7.62	MARS DM COMPACT 7.62 ¹	MARS DM 5.56	MARS DM MICRO 5.56	MARS DM 7.62 LIGHTWEIGHT	MARS DM 5.56 LIGHTWEIGHT
Caliber	7.62 mm		5.56 mm		7.62 mm	5.56 mm
Interface	M15x1, 5/8"-24 ²		M15x1, 1/2"-28 ²		M15x1, 5/8"-24 ²	M15x1, 1/2"-28 ²
Diameter		39 mm				
Length	142 mm	113 mm	127 mm	104 mm	141 mm	126 mm
Length past muzzle	127 mm	98 mm	112 mm	89mm	126 mm	111 mm
Weight	455g	370 g	397 g	340 g	335 g	295g
Suppression ³	18dB	15 dB	23 dB	15 dB	18 dB	23dB



	MARS QD 7.62	MARS QD COMPACT 7.62 ¹	MARS QD 5.56	MARS QD 7.62 LIGHTWEIGHT	MARS QD 5.56 LIGHTWEIGHT
Caliber	7.62	2mm	mm 5.56 mm		5.56 mm
Interface	QDM (MARS)				
Diameter			39 mm		
Length	192 mm	163	163 mm		159 mm
Length past muzzle	127 mm	98	mm	125 mm	93 mm
Weight	484 g	455g	414 g	375 g	335 g
Suppression ³	22 dB	20 dB	25 dB	22 dB	26 dB



PRESSURE SUPPRESSOR

Conventional suppressors decelerate the combustion gases at the muzzle leading to build up of backpressure. This causes an increase in bolt velocity and cyclic rate in self-loading firearms, especially gas-operated ones. Some of the pressure remains until the bolt is unlocked. This causes combustion gases to exit through the ejection port toward the operator. This phenomenon is referred to as blowback and it can lead to irritation in the shooters eyes and respiratory system.

To minimize blowback, B&T developed and patented the Reduced Backpressure Suppressor - RBS. Unlike conventional suppressors, RBS suppressors bleed off gases from the initial blast chamber, thus bypassing the core baffles. This leads to a rapid decrease in pressure which in turn leads to less gas being expelled towards the shooter. Another advantage of the reduced backpressure is, that the weapon function is barely affected by the use of the suppressor. This means an adjustable gas system is not required to prevent over function or excessive wear in the firearm.



The RBS family of suppressors represents the latest evolution in the B&T product portfolio. To ensure every customer can take advantage of this development regardless of their weapon platform, RBS are manufactured with direct thread and all quick detach interface options as well as custom solutions upon request.



TECHNICAL SPECS

	RBS DM 7.62	RBS DM 5.56	SRBS DM 7.62	SRBS DM 5.561	
Caliber	7.62 mm	5.56 mm	7.62 mm	5.56 mm	
Interface	M15x1, 1/2"-28, 5/8"-24 ²				
Diameter	521	mm	44 mm		
Length	171 mm	141mm	173 mm		
Length past muzzle	152 mm	122mm	150 mm	154 mm	
Weight	535g	465 g	457 g	475g	
Suppression ³	22dB	21 dB	19 dB	20 dB	

	RBS QDN 7.62	RBS QDN COMPACT 7.62	RBS QDN 5.56	SRBS QDN 5.56		
Caliber	7.62 mm		5.56 mm			
Interface		QDN (NATO-Standard)				
Diameter	52mm			44 mm		
Length	202 mm	165 mm	168 mm	176 mm		
Length past muzzle	155 mm	118 mm	121 mm	129 mm		
Weight	535 g	560g	570 g	550 g		
Suppression ³	23 dB	18 dB	22 dB	24 dB		

	RBS QDM 7.621	RBS QDM 7.62 COMPACT ¹	RBS QDM 5.56	RBS QDM 5.56 COMPACT	SRBS QDM 5.56
Caliber	7.	.62 mm	5.56 mm		
Interface	QDM (MARS)				
Diameter	52mm				44 mm
Length	196 mm	167 mm	195 mm	166 mm	170 mm
Length past muzzle	130 mm	105mm	129mm	105 mm	108 mm
Weight	545 g	488g	550 g	490 g	437 g
Suppression ³	24 dB	19 dB	30 dB	23 dB	25dB

	RBS QDR	RBS QDR STGW90	RBS UN STGW901	RBS UN STGW90 COMPACT ¹	
Caliber	7.62 mm	5.56mm			
Interface	QDR/Surefire	Stgw90 Flash Hider			
Diameter	52mm				
Length	202 mm	176 mm	213 mm	183vmm	
Length past muzzle	155 mm	125 mm	155 mm	125 mm	
Weight	535g	604 g	680g	610 g	
Suppression ³	23dB	29 dB	31 dB	26 dB	

MG

Due to the enormous thermal influences, machine guns place the highest demands on suppressors designs and materials. B&T has accepted this challenge. The result is a range of suppressors that meet the highest requirement. In order to ensure the proper function of the weapon, B&T's patented RBS technology is used. The calibers that are currently covered range from 5.56 mm (.223 Rem.) to 12.7 mm NATO (.50 BMG).



SD-1237 Rev. 00

SUPPRESSOR Dummies





TECHNICAL SPECS

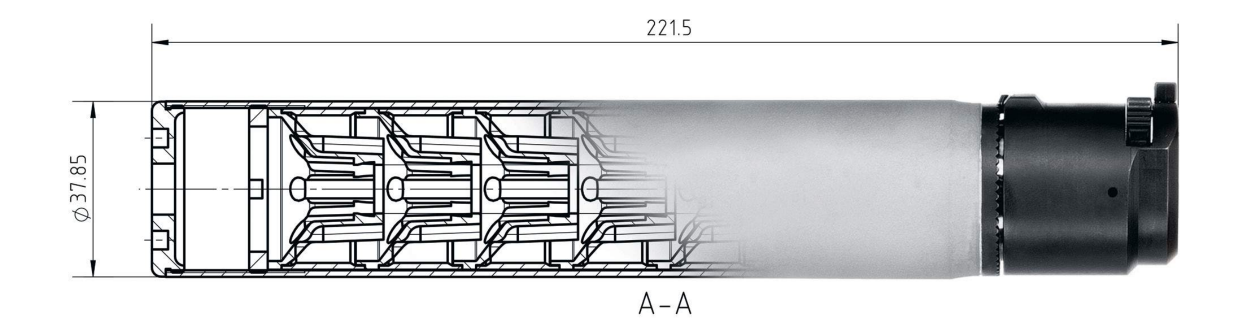
	RBS DM MINIMI 7.62 ¹	RBS DM MAG58/M240 ¹	RBS DM MINIMI 5.56	RBS UN MINIMI 5.56	RBS50 M2A1
Caliber	7.62mm		5.56	12.7 mm	
Interface	25/32"-24 ²		9/16"-24L ²	Minimi FD	1-1/8"-12 L ²
Diameter	52 mm				69 mm
Length	190 mm	172 mm	152 mm	212 mm	285 mm
Length past muzzle	155 mm		125mm		234 mm
Weight	590 g	580 g	540 g	680 g	2200 g
Suppression ³	21dB	20 dB	18 dB	22 dB	14 dB

¹Suppressor not depicted ²Other threads possible upon request ³Actual suppression may vary due to firearm, barrel length, ammunition and environmental factors

B&T offers a wide range of training suppressors and blast deflectors for all applications. This is regardless of whether it is mounted on an inert manipulation weapon, a blue gun for FX or UTM or a live weapon, B&T has a training option. These products have no baffles and do not reduce sound. It will focus the energy directly forward of the shooter. These products correspond to the exact size and weight to the live counterparts and provide an excellent way for the most realistic training possible.



The models shown are examples. We offer you training versions of all of our suppressors that correspond to the live models in terms of dimensions, weight, coupling and handling.



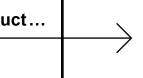
 From first sketch...
 ... to functional product...

 ... in no time!

CUSTOM SOLUTIONS

Firearm requirements and applications can be diverse and often vary greatly. B&T has a wide array of products that range from whisper quiet small caliber firearms to suppressors for crew served machine guns and to the heavy .50 BMG anti-material rifle.

Experience however shows that change is the only constant in life, customer demands are constantly evolving. B&T thrives pushing the envelope. Our product portfolio is always changing to meet your requirements. You are looking for a custom solution for your specific mission, don't hesitate to ask! B&T is not intimidated by any technical challenge!





ADDED VALUE

The recent development of additive manufacturing techniques a.k.a. 3D printing has had a massive impact on engineering and manufacturing in most industries. It allows an almost limitless design freedom in the development of new products. This is particularly true in suppressor design.

B&T has recently invested heavily in new Direct Metal Laser Sintering (DMLS) technology to stay on the cutting edge of suppressor technology. These machines will make the introduction of new products even faster and more innovative. The technology will reduce the development time from CAD drawing to finished product from many weeks to a few days. Printed suppressors are in no way inferior to their traditionally manufactured counterparts. Thanks to high-temperature-resistant alloys such as Inconel, even the toughest requirements can be met. We look forward to your requirements!

CUSTOM Solutions

We love special solutions! From the smallest caliber to the largest (currently 4.6 mm/.17 to 12.7 mm/.50) we cover an extremely wide range of solutions regarding calibers, interfaces, materials and designs. If you have a requirement that is not met by any current suppressor design, contact us. We are sure that we can find a solution together!

MP7 LMX



.50 QD



	MP7 LMX	
Caliber	4.6 mm	
Interface	MP7 Flash Hider	
Diameter	39 mm	
Length	189 mm	
Length past muzzle	150 mm	
Weight	395 g	
Suppression ³	37 dB	

	.50 QD	
Caliber	12.7 mm	
Interface	QD Muzzle Break	
Diameter	57 mm	
Length	354 mm	
Length past muzzle	254 mm	
Weight	2180 g	
Suppression ³	>30 dB	





HUNTING / Precision Rifles

The laws in many countries have changed in recent years to allow ownership and use of suppressors. Hunting with suppressors is not only legal in many European countries but is quickly becoming the norm.

We expressly welcome and support this development. No matter if quiet .22 or powerful big game caliber, suppressors reduce muzzle report, flash and recoil and significantly improve practical accuracy. To meet hunting, target and tactical requirements, B&T has developed a range of suppressors primarily designed for bolt action rifles. If you are plinking, hunting or long-range shooting, with our hunting and precision rifle suppressers you can't go wrong!

HUNTING / PRECISION **RIFLES**

B&T hunting and precision rifle suppressers cover everything from small game hunting to long-range shooting. These products are not just accurate and lightweight but also feature a great price-performance ratio! You can choose from a wide range of caliber and thread options to find the ideal solution for any application.



TECHNICAL SPECS

	TIGER	STARLITE		
Caliber	.22lr	.17 HMR/Hornet .22 WMR/Hor		
Interface	1/2"-20, 1/2"-28, M9x0.75, ²			
Diameter	30 mm	35 mm		
Length	152 mm	157 mm		
Length past muzzle	140 mm	137 mm		
Weight	101 g	220g		
Suppression ³	29 dB	28dB		

3



Diameter

Length past muzzle

Length

Weight

Suppression³

28 dB ¹Suppressor not depicted ²Other threads possible upon request ³Actual suppression may vary due to firearm, barrel length, ammunition and environmental factors 😽

490 g

180 mm

157 mm

550 g

23dB

50 mm

26 dB

200 mm

149 mm

450g 29dB 297 mm

221 mm

645 g

28 dB

652 g

30 dB

B&T

Tempelstrasse 6 3608 Thun Schweiz Tel. +41 33 334 67 00 info@bt-ag.ch B&T USA 4532 W. Kennedy Blvd. Suite 111 Tampa, FL 33609 Phone +1 813 653 1200 sales@bt-arms.com B&T Shop Zelglistrasse 10 3608 Thun Schweiz Tel. +41 33 334 67 30 shop@bt-ag.ch

Is is not the big eating the small, but the fast overtaking the slow.

Online Catalogue



